## **IN THE CLAIMS:**

This listing of the claims will replace all prior versions and listings of the claims in the application.

1-10 (Canceled)

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- 11. (New) Transfer part for a dental implant wherein the transfer part has a clamping portion for the clamping connection to an implant, with the clamping portion comprising a radial groove, a clamp ring insertable into the radial groove, and a force transmission element for securing the clamping connection against rotation.
- 12. (New) Transfer part for a dental implant according to Claim 11, with the clamp ring being formed from polyether ether ketone (PEEK) so that a secure clamping connection in a liquid is provided.

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- 13. (New) Transfer part for a dental implant according to Claim 11, with the force transmission element having an octagonal surface.
- 14. (New) Transfer part for a dental implant according to Claim 11, with the clamp ring in its non-assembled state having a gap.
- 15. (New) Transfer part for a dental implant according to Claim 11, with the clamp ring in its non-assembled state having a gap.

- 16. (New) Transfer part for a dental implant according to Claim 11, further comprising an extension having an outer polyhedron and a fixing portion to be received in an inner ampule, with the fixing portion positioned between the extension and the clamping portion.
- 17. (New) Combination of an inner ampule and a transfer part for a dental implant, wherein the transfer part has a clamping portion for the clamping connection to an implant, with the clamping portion comprising a radial groove, a clamp ring insertable into the radial groove, and a force transmission element for securing the clamping connection against rotation, and wherein the inner ampule has an upper fixing portion which reaches to a large surface recess in the inner ampule for insertion and removal of the transfer part, wherein the upper fixing portion has a laterally open, substantially trumpet like indentation towards the recess which is adapted for the closely fitting insertion of a portion of the transfer part, and a lower fixing portion adapted to receive the implant.
- 18. (New) Inner ampule for receiving and securing a transfer part for a dental implant, with the inner ampule having an upper fixing portion which reaches to a large surface recess in the inner ampule for insertion and removal of the transfer part, wherein the upper fixing portion has a laterally open indentation towards the recess which is adapted for the closely fitting insertion of a portion of the transfer part, and a lower fixing portion also having a laterally open indentation towards the recess and adapted to receive the implant.
  - 19. (New) Inner ampule according to Claim 18, where the indentation of the upper fixing

portion is trumpet like and where the lower fixing portion is configured in the form of two support wings.

- 20. (New) Inner ampule according to Claim 18, where the indentation is adapted to clampingly receive a fixing portion of a transfer part and where the lower fixing portion is adapted to receive an implant shoulder.
- 21. (New) Inner ampule according to Claim 18, where the recess is formed with rounded corners at its lower portion opposite to the indentation.